

CLAIMS

1. (Deleted)
2. (Amended) A combustion apparatus for treating dry distillation gas, comprising: a gas
5 pipe for supplying a combustion chamber with dry distillation gas generated during a
waste treatment by means of dry distillation; an air pipe for supplying a front edge of
said gas pipe with combustion air; and a combustion nozzle formed at said front edge
of said gas pipe; wherein, said air pipe is centrally placed inside said gas pipe so as to
construct a coaxial double pipe, said combustion nozzle is formed as a circular
10 combustion nozzle at said front edge of said gas pipe, said air pipe is supported to be
axially rotatable, and scrapers are further provided with blades of said scrapers being
in contact with a circumference surface of said air pipe.
3. (Amended) A combustion apparatus for treating dry distillation gas, comprising: a gas
15 pipe for supplying a combustion chamber with dry distillation gas generated during a
waste treatment by means of dry distillation; an air pipe for supplying a front edge of
said gas pipe with combustion air; and a combustion nozzle formed at said front edge
of said gas pipe; wherein, said air pipe is centrally placed inside said gas pipe so as to
construct a coaxial double pipe, said combustion nozzle is formed as a circular
20 combustion nozzle at said front edge of said gas pipe, an inner circumferential surface
of said front edge of said gas pipe is beveled inward at predetermined angle to form a
narrowed portion, and said air pipe is supported to be movable back-and-forth relative
to said narrowed portion.